

OIL	MILES	ODOMETER	CAR	Vehicle	LNLNODF150	LNLNODFUSION	FTP Mean
Z	0	4560.5	F150	1	2.131225737	0	14.97925
A	500	5256.833333	F150	1	2.147950774	0	15.098833
A	5000	9889.666667	F150	1	2.219121494	0	15.349
Z	0	9995	F150	1	2.220272505	0	14.687667
GF4	500	10656.5	F150	1	2.227206733	0	15.228
GF4	5000	15285	F150	1	2.265363612	0	15.411667
Z	0	15377	F150	1	2.265986269	0	15.008
C	500	15947.66667	F150	1	2.269758943	0	15.296333
C	5000	20615.66667	F150	1	2.295943746	0	15.139467
Z	0	20737.33333	F150	1	2.296535923	0	14.868467
Z	0	5536.266667	FUSION	1	0	2.153977848	25.986667
A	500	6191.375	FUSION	1	0	2.166869886	26.5825
A	5000	10835.86667	FUSION	1	0	2.229004955	27.14
Z	0	10964.3	FUSION	1	0	2.230272412	26.273333
C	500	11715.23333	FUSION	1	0	2.237368504	26.993333
C	5000	16343.66667	FUSION	1	0	2.272290381	27.233333
Z	0	16472.06667	FUSION	1	0	2.273096682	26.38
D	500	17101.6	FUSION	1	0	2.276952087	26.87
D	5000	21730.1	FUSION	1	0	2.301229542	27.14
Z	0	21874.5	FUSION	1	0	2.301892539	26.3625
B	500	22519.1	FUSION	1	0	2.304794562	27.256667
B	5000	27179.5	FUSION	1	0	2.323389012	27.266667
Z	0	27326.45	FUSION	1	0	2.323916979	26.23
K	500	27979.3	FUSION	1	0	2.326225467	26.983333
K	5000	32628.1	FUSION	1	0	2.341125686	26.953333
Z	0	32799.06667	FUSION	1	0	2.341628419	26.483333
Z	0	11113.83333	FUSION	2	0	2.23172754	25.896667
GF4	500	11790.15	FUSION	2	0	2.238048675	26.693333
GF4	5000	16426	FUSION	2	0	2.272808202	27.263333
GF4	10000	21608.4	FUSION	2	0	2.300666995	27.146667
Z	0	21790.125	FUSION	2	0	2.301505727	26.245

STDEV(FTP)	FTPWT	FFE Mean	STDEV(FFE)	FFEW	COMB Mean	STDEV(COMB)	COMBWT
0.024703239	1638.673	22.6775	0.049244289	412.37	17.68004926	0.031310456	1020.049
0.079853407	156.8242	23.056267	0.142710654	49.101	17.87481389	0.081136735	151.9025
0.082346828	147.4709	23.3	0.045825757	476.19	18.13356239	0.075294864	176.3881
0.038423083	677.3538	22.483667	0.064500646	240.37	17.40311981	0.042789079	546.1779
0.114981158	75.63915	23.18	0.066035344	229.32	18.0078654	0.102161848	95.81258
0.091882171	118.4507	23.667333	0.042359572	557.31	18.28121407	0.081439277	150.776
0.016370706	3731.343	23.004	0.004582576	47619	17.79076249	0.013290305	5661.481
0.08900749	126.2254	23.377667	0.052214302	366.79	18.11410627	0.081849962	149.2667
0.074588225	179.7461	23.311	0.111072049	81.057	17.97491607	0.087395753	130.924
0.10625791	88.56813	22.895	0.067505555	219.44	17.65341696	0.095260142	110.199
0.094516313	111.9403	40.817333	0.098459806	103.15	31.06666667	0.090737717	121.4575
0.295677189	11.43838	41.476	0.126472658	62.518	31.705	0.257358375	15.09814
0.046317743	466.128	41.851333	0.226117963	19.558	32.21666667	0.100664459	98.68421
0.089628864	124.4813	40.963	0.152354849	43.081	31.32666667	0.080208063	155.4404
0.083864971	142.1801	41.918	0.215613079	21.51	32.14333333	0.127017059	61.98347
0.015275252	4285.714	42.161667	0.183881302	29.575	32.39666667	0.055075705	329.6703
0.165227116	36.63004	41.363	0.247897156	16.273	31.51805709	0.124503932	64.51101
0.125299641	63.69427	41.76	0.169575942	34.775	32.00445229	0.0592751	284.6134
0.098488578	103.0928	42.265667	0.303684595	10.843	32.35141579	0.156621064	40.76615
0.199728983	25.06789	41.014	0.163035783	37.621	31.41474017	0.193189033	26.79385
0.120138809	69.28406	42.104	0.11177209	80.045	32.3974096	0.120210789	69.20112
0.118462371	71.25891	42.283	0.166334001	36.144	32.45431118	0.124778013	64.22792
0.06244998	256.4103	40.909667	0.174729314	32.754	31.28132699	0.096581664	107.2039
0.176162803	32.22342	41.898667	0.106884673	87.532	32.12819247	0.155901237	41.14347
0.105987421	89.02077	41.986333	0.117372626	72.588	32.12980385	0.094045533	113.0638
0.090737717	121.4575	41.27	0.016093477	3861	31.57215327	0.068593073	212.5394
0.14571662	47.09576	40.750333	0.241230871	17.184	30.97766465	0.144752047	47.72551
0.040414519	612.2449	41.543	0.244828511	16.683	31.80969788	0.079908118	156.6095
0.273660982	13.35286	42.681	0.145495704	47.239	32.55686004	0.126650674	62.34261
0.267606054	13.96395	42.325667	0.090963363	120.86	32.36805424	0.085982653	135.2628
0.19536291	26.20087	41.33275	0.193046411	26.833	31.40257892	0.1975441	25.62547